

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	100	target adj dna same reca	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:09
L2	44	target adj dna same reca and triple	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:11
L3	552	transformation same triple	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:12
L4	38	transformation same triplex	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:12
L5	3	transformation same triple adj stranded	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:12
L6	41	I5 or I4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:12
L7	3	I6 and reca	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:13
L8	10722	triplex or triple adj (strand or stranded)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:13
L9	481	I8 and reca	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:13

L10	336	I9 and transformation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:13
L11	45	I9 and transformation and double adj stranded adj10 duplex	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:14
L12	54	I9 and double adj stranded adj10 duplex	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:15
L13	52	I9 and double adj stranded adj10 duplex and (ligation or cloning)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:15
L14	27	I8 same double adj stranded adj10 duplex and (rec adj a or reca)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:16
L15	124	I8 same (rec adj a or reca)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:17
L16	93	I8 same (rec adj a or reca) and (ligating or ligation or clonign or clone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:18
L17	108	I8 same (rec adj a or reca) and (ligating or ligation or cloning or clone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:18
L18	16	I8 same (rec adj a or reca) same (ligating or ligation or cloning or clone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:21
L19	3683	reca or rec adj a	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:21

L20	1168	l19 and covalent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:22
L21	1406	l19 and covalently	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:22
L22	37	l19 same covalently	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:22
L23	24	l19 same covalent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:22
L24	3	l22 and l23	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:22
L25	58	l22 or l23	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:22
L26	24	l24 or l23	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:22
L27	22	l25 and (triple or triple)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:23
L28	44	l25 and (cloning or clone or ligation or ligate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:25
L29	2133	target adj dna same double adj stranded	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:25

L30	39	target adj dna same double adj stranded same reca	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:27
L31	0	target adj dna same double adj stranded same rec adj a	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:25
L32	97	double adj stranded adj10 reca	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:27
L33	11	double adj stranded adj10 reca same (cloning or clone or ligate or ligation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:28
L34	6	double adj stranded adj20 (cloning or clone or ligate or ligation) same reca	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:29
L35	741	(cloning or clone or ligate or ligation) same reca	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:29
L36	305	(cloning or clone or ligate or ligation) adj20 reca	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:30
L37	77	(cloning or clone or ligate or ligation) adj20 reca and (triple or triplex)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:34
L38	0	(cloning or clone or ligate or ligation) adj20 reca and (triple or triplex) same cll	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:29
L39	32	(cloning or clone or ligate or ligation) adj20 reca and (triple or triplex) same cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:30

L40	10	(cloning or clone or ligate or ligation) adj20 reca same double adj stranded	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:33
L41	0	reca and triplex adj20 (transformation or transduction or introduction ) adj5 cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:33
L42	1	reca and triple adj20 (transformation or transduction or introduction ) adj5 cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:33
L43	20	triple adj20 (transformation or transduction or introduction ) adj5 cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:33
L44	56	(cloning or clone or ligate or ligation) adj20 reca and covalent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:34
L45	18	(cloning or clone or ligate or ligation) adj20 reca and three adj stranded	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:34
L46	1	(cloning or clone or ligate or ligation) adj20 reca and three adj stranded adj10 DNA same cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:35
L47	8	three adj stranded adj10 DNA same cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:35
L48	5	three adj stranded adj10 DNA same cell and reca	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:36
L49	19	three adj stranded adj10 DNA same reca	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:40

L50	10735	three adj stranded or triplex or triple adj stranded	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:41
L51	78	I50 adj20 (replication)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:41
L52	7	I50 adj20 (replication) and reca	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:42
L53	64	I50 adj20 reca	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:41
L54	0	I50 adj20 (transformation or introduction) adj10 cell and reca	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:42
L55	3	I50 adj20 (transformation or introduction) adj10 cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:50
L56	100	reca adj20 (cloning or ligation or clone or ligate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:43
L57	7	reca adj20 (cloning or ligation or clone or ligate) same double adj stranded	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:45
L58	4	"5948653".pn. or "6074853".pn. or "6200812".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:46
L59	3	I50 and I58	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:46

L60	73	( recA or rec adj "a") same (triple or three) adj (stranded)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:48
L61	7	I50 adj20 (transformation or introduction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:54
L62	4	"6541226"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 17:54